

А

GENERAL EDUCATION REQUIREMENTS

	ourse from each nematics I Mathematics try ementary Teache	3 credits 3 3 3 3 3
 A -Mathematics Contemporary Mathematics Extended Technica CollegeAlgebra College Trigonome Mathematics for Ele College Math for He Finite Mathematics Survey of Calculus Calculus I 	nematics I Mathematics try ementary Teache	3 credits 3 3 3 ers I 3 3 4
 5 Contemporary Math 4 Extended Technica 1 CollegeAlgebra 2 College Trigonome 0 Mathematics for Ele 0 College Math for He 3 Finite Mathematics 1 Survey of Calculus 1 Calculus I 	nematics I Mathematics try ementary Teache	3 3 3 ers 3 3 4
 4 Extended Technica 1 CollegeAlgebra 2 College Trigonome 0 Mathematics for Ele 0 College Math for He 3 Finite Mathematics 1 Survey of Calculus 1 Calculus I 	I Mathematics try ementary Teache	3 3 3 ers I 3 3 4
 CollegeAlgebra College Trigonome Mathematics for Ele College Math for He Finite Mathematics Survey of Calculus Calculus I 	try ementary Teache	3 3 ers I 3 3 4
2 College Trigonome 0 Mathematics for Ele 0 College Math for He 3 Finite Mathematics 1 Survey of Calculus 1 Calculus I	ementary Teache	ers I 3 3 4
0 Mathematics for Ele 0 College Math for He 3 Finite Mathematics 1 Survey of Calculus 1 Calculus I	ementary Teache	ers I 3 3 4
 College Math for He Finite Mathematics Survey of Calculus Calculus I 		3 4
Finite MathematicsSurvey of CalculusCalculus I	ealthcare	4
 Survey of Calculus Calculus I 		
1 Calculus I		2
		3
		4
1 Introduction to Stat	istical Concepts	3
6 Introduction to Stat	istics	4
B- English	3	3 credits
		3
1 Introduction to Tech	nnical Writing	3
2 Introduction to Busi	iness Writing	3
1 College Writing II	U	3
0 Business & Profess	sional Writing	3
		3
G Communication & Info	ormation Literacy	3 credits
		3
5 Introduction to Inter	personal Comm	unicati 8 n
		3
Computer Literacy	•	3
	6 cr. lecture &	1 cr. lab
		subcategory ar
corresponding lade Integ	rated Sciences	
/ A –Life Sciences	3-4	1 credits
	Introduction to Stat Introduction to Stat Introduction to Stat Introduction to Stat College Writingl Introduction to Tecl Introduction to Tecl Introduction to Busi College Writing II Business & Profess Intermediate Techn G Communication & Infe Introduction to Inter Research in the Infe Computer Literacy INATURAL SCIENCES required to take one co	Introduction to Statistical Concepts Introduction to Statistics VB- English College Writingl Introduction to Technical Writing Introduction to Business Writing College Writing II Business & Professional Writing Intermediate Technical Writing Introduction to Public Speaking Introduction to Interpersonal Comm Research in the Information Age Computer Literacy INATURAL SCIENCES 6 cr. lecture & required to take one course from each corresponding Iam Integrated Sciences

Course

Credits Grade

Upper Divisional Juries